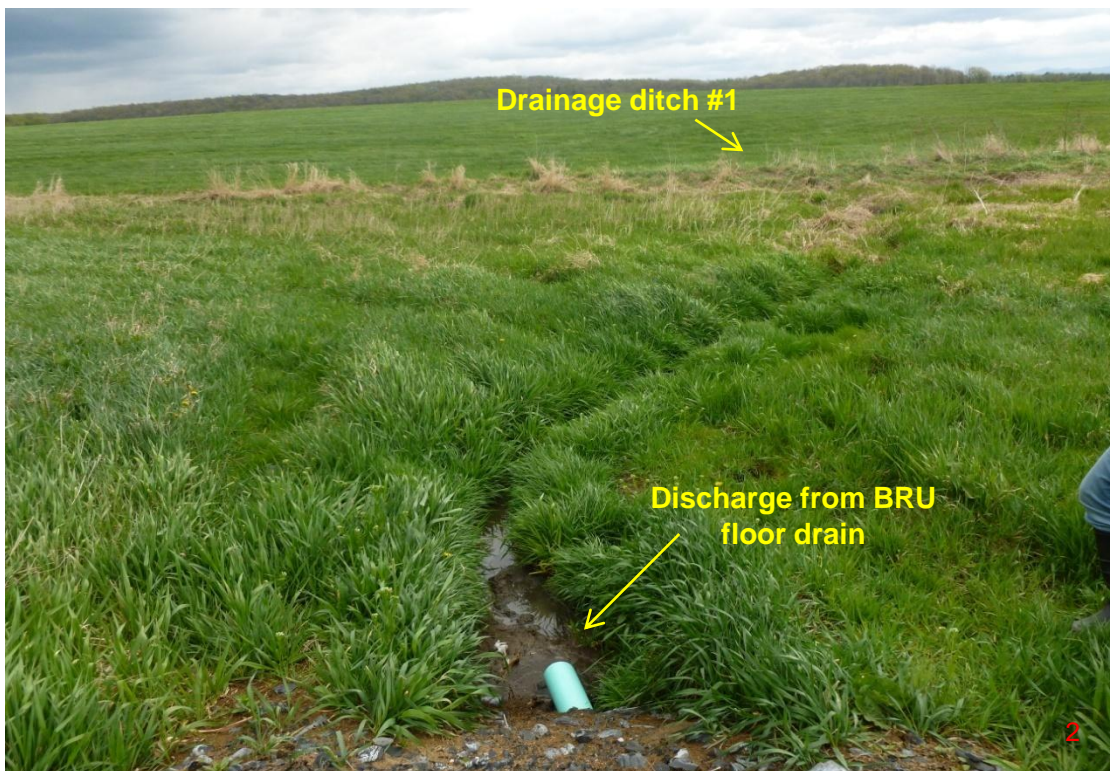




Picture 1 – Daona Farm, Shoreham, VT – 4/25/12  
Trench drain in bedding building for collecting condensate from the BRU unit.



Picture 2 – Daona Farm, Shoreham, VT – 4/25/12  
Discharge pipe from floor trench drain in BRU building.



Picture 3 – Daona Farm, Shoreham, VT – 4/25/12  
Clay-lined manure pit, with additional capacity and new access ramp.



Picture 4 – Daona Farm, Shoreham, VT – 4/25/12  
Exercise lot located east of the manure pit.



Picture 5 – Daona Farm, Shoreham, VT – 4/25/12  
New silage runoff collection system which splits flow to the manure pit and a gravel-lined path.



Picture 6 – Daona Farm, Shoreham, VT – 4/25/12  
Gravel-lined path which receives excess drainage from the new silage runoff collection system.



Picture #7 – Daona Farm, Shoreham, VT – 4/25/12  
Silage collection runoff from the gravel path (in picture #6 )flowing toward drainage ditch #2.



Picture #8 – Daona Farm, Shoreham, VT – 4/25/12  
Silage collection runoff flowing into drainage ditch #2.



Picture #9 – Daona Farm, Shoreham, VT – 4/25/12  
Concrete spillway for runoff from the semi-solids pit to the manure pit.



Pictures #10-11 – Daona Farm, Shoreham, VT – 4/25/12  
Solids overflowing berm of the concrete spillway between the semi-solids pit and the manure pit.



Picture #12 – Daona Farm, Shoreham, VT – 4/25/12  
Drainage swale for runoff from haylage storage and outside semi-solids pit spillway.



Picture #13 – Daona Farm, Shoreham, VT – 4/25/12  
Gray water wet well outside main barn with overflow pipe to drainage ditch #1.